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2/9/1 DIALOG(R)File 351:Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv.

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WPI Acc No: 2001-432276/200146
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  Fatigue degree determining apparatus of human body, compares
  currently measured and reference values of biomedical impedance stored in
 memory
Patent Assignee: TANITA CORP (TANI-N); TANITA KK (TANI-N)
Inventor: FUKUDA Y
Number of Countries: 030 Number of Patents: 006
Patent Family:
                    Date
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Patent No
             Kind
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US 20010007055 A1 20010705 US 2001753453
                                                 20010104 200146 B
                                             Α
              A1 20010711 EP 2001100033
EP 1114610
                                                20010105 200147
JP 2001187036 A
                  20010710 JP 2000383
                                                20000105 200154
                                            A
CN 1302587
                  20010711 CN 2001101253
                                                20010105 200159
              Α
                                            A
KR 2001070420 A 20010725 KR 2001540
                                                20010105 200206
                                            Α
              B2 20030204 US 2001753453
                                                20010104
                                                          200313
US 6516222
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Priority Applications (No Type Date): JP 2000383 A 20000105
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US 20010007055 A1
                    24 A61B-005/00
             Al E
EP 1114610
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JP 2001187036 A
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CN 1302587
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                      A61B-005/053
KR 2001070420 A
US 6516222
                      A61B-005/05
             B2
Abstract (Basic): US 20010007055 A1
       NOVELTY - Electrodes (16-20) are contacted with body of person
   under test and measurement current is fed through electrodes (16,17).
   Arithmetic unit calculates bioelectrical impedance based on voltage
   difference between electrodes (19,20). Degree of fatigue of person is
   determined by comparing currently measured and reference values of
   bioelectrical impedance stored in memory. LCD (4) indicates fatigue
   degree of person.
       USE - For determining degree of fatigue such as swelling in legs,
   calf of person under test.
       ADVANTAGE - Degree of fatigue of person is determined simply by
   comparing currently measured and previously measured bioelectric
   impedance.
        DESCRIPTION OF DRAWING(S) - The figure shows the external overview
   illustrating apparatus for determining degree of fatigue of human body.
       LCD display (4)
       Electrodes (16-20)
       pp; 24 DwgNo 5/13
Title Terms: FATIGUE; DEGREE; DETERMINE; APPARATUS; HUMAN; BODY; COMPARE;
 CURRENT; MEASURE; REFERENCE; VALUE; BIOMEDICAL; IMPEDANCE; STORAGE;
 MEMORY
Derwent Class: P31; S01; S03; S05; T01
International Patent Class (Main): A61B-005/00; A61B-005/05; A61B-005/053
International Patent Class (Additional): G01R-027/02
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): S01-D05B; S03-E02D; S05-D01D1; T01-C04B; T01-E02D;
 T01-J06A
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